

IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A controlled volume injection/aspiration device comprising:

a syringe having a body for containing a medicament, a needle and a piston slidably disposed in said body along a body centerline;

a shell for receiving the syringe body with said needle projecting from said shell;

a plunger rack slidably disposed along the body centerline within said shell for moving said piston along the body centerline;

a manually operated control rod disposed in an operative parallel relationship with said centerline, and slidable therealong, for moving said plunger rack in a stepwise forward direction causing said piston to eject discrete doses of medication from said syringe body through said needle and in a stepwise reverse direction causing said piston to aspirate discrete quantities of fluid into said syringe body through said needle;

an injecting pawl, connected to said control rod, for engaging said plunger rack and moving said plunger rack in said stepwise forward direction and disengaging said plunger rack upon movement in said stepwise reverse direction; and

a single finger accessible button attached to the control rod and extending exterior to said shell for sliding the control rod parallel to the body centerline causing ejection of medicament when moved in one direction and to aspirate fluid when moved in an opposite direction.

2. (Original) The device according to claim 1 further comprising a window disposed in said shell for enabling observation of fluid aspirated into the syringe body.

3. (Cancelled)

4. (Currently Amended) The device according to claim ~~3~~1 further comprising a withdrawing pawl, connected to said control rod, for engaging said plunger rack and moving said plunger rack in said stepwise reverse direction and disengaging said plunger each upon movement in said stepwise forward direction.

5. (Cancelled)

6. (Previously Presented) The device according to claim 1 wherein the medicament comprises botulinum toxin.

7. (Cancelled)

8. (Original) The device according to claim 1 wherein said syringe is removable from the said shell.

9. (Previously Presented) A controlled volume injection/aspiration device comprising:

a syringe having a body for containing a medicament, a needle and a piston slidably disposed in said body along a body centerline;

a shell for receiving the syringe body with said needle projecting from said shell;

a plunger rack slidably disposed along the body centerline within said shell for moving said piston along the body centerline;

a control rod disposed in a parallel relationship with the body centerline, and slidable therealong;

an injecting pawl, pivotably mounted to an end of said control rod, for engaging said plunger rack for moving said plunger rack in a forward direction upon forward movement of said control rod and disengaging said plunger rack upon movement of said control rod in a reverse direction;

a withdrawing pawl for engaging the control rod end and further engaging said plunger rack for moving said plunger rack each in a reverse direction and disengaging said plunger each upon movement in said forward direction; and

a finger accessible button attached to the control rod and extending exterior to said shell for sliding the control rod parallel to the body centerline.